SOIL BIOLOGY & BIOCHEMISTRY

Volume Contents and Author Index

Volume 29 1997





SOIL BIOLOGY & BIOCHEMISTRY

ISSS-AISS-IBG Cooperating Journal of the International Society of Soil Science

EDITOR-IN-CHIEF

PROFESSOR J. S. WAID, P.O. Box 760, Buderim, Queensland 4556, Australia: Fax (+61) 754 769 183: E-mail jswsbbbud@peg.apc.org

ASSOCIATE EDITORS

PROFESSOR J. M. ANDERSON, Department of Biological Sciences, University of Exeter, Prince of Wales Road, Exeter EX4 4PS, England: Fax + 44 (1392) 263700: E-mail j.m.anderson@exeter.ac.uk

PROFESSOR R. G. Burns, Department of Biosciences, University of Kent, Canterbury, Kent CT2 7NJ, England: Fax + 44 (1227) 763 912: E-mail r.g.burns@ukc.ac.uk

PROFESSOR D. C. COLEMAN, Institute of Ecology, Ecology Annex, University of Georgia, Athens, GA 30602-2360, U.S.A.:

Fax +1 (706) 542 2423: E-mail coleman@sparc.ecology.uga.edu

BOARD OF REGIONAL EDITORS

PROFESSOR H. ANTOUN, RSVS Pavillon Charles-Eugène Marchand, Université Laval Ste-Foy (Québec), Canada G1K 7P4: Fax +1 (418) 656 7176: E-mail antoun@rsvs.ulaval.ca

DR M.-M. Coûteaux, Centre d'Ecologie Fonctionnelle et Evolutive, CNRS, BP 5051, route de Mende, 34033-Montpellier Cedex 1, France: Fax + 33 4 67 41 21 38: E-mail couteaux@cefe.cnrs-mop.fr

PROFESSOR J. DIGHTON, Rutgers University, Division of Pinelands Research, Institute of Marine & Coastal Science, Department of Biology, Camden College of Arts and Sciences, Camden, NJ 08102, U.S.A.: Fax +1 (609) 225 6495: E-mail dighton@crab.rutgers.edu

DR J. DORAN, USDA-ARS, 116 Keim Hall, University of Nebraska-Lincoln, NB 68583-0915, U.S.A.: Fax +1 (402) 472 0516: E-mail jdoran@unlinfo.unl.edu

PROFESSOR R. A. DRIJBER, Department of Agronomy, Crop, Range, Soil & Water, Weed Sciences, 279 Plant Science, University of Nebraska-Lincoln, P.O. Box 830915, Lincoln, NB 68683-0915, U.S.A.: Fax +1 (402) 472 7904: E-mail agro107@unlvm.unl.edu

DR A. GANGE, School of Biological Sciences, Division of Biology, Royal Holloway, University of London, Egham, Surrey TW20 0EX, England: Fax + 44 (0) 1784 470756: E-mail a.gange@rhbnc.ac.uk

PROFESSOR K. E. GILLER, Department of Biological Sciences, Wye College, University of London, Wye, Ashford, Kent TN25 5AH, England: Fax + 44 (1233) 813140: E-mail k.giller@wye.ac.uk

PROFESSOR T. HATTORI, 1-6-2 Komegafukuro, Aoba-Ku, Sendai 980, Japan: Fax (81 22) 266 1028: E-mail atic-tr@dd.iij4u.or.jp

PROFESSOR H. INSAM, Universität Innsbruck, Institut für Mikrobiologie, Technikerstr 25, A-6020 Innsbruck, Austria: Fax +43 512 507 2928: E-mail heribert.insam@uibk.ac.at

DR R. G. JOERGENSEN, Institut für Bodenwissenschaft, Von-Siebold-Str 4, D-37075 Göttingen, Germany: Fax +49 (551) 395502: E-mail rjoerge@vendigo.uni-soilsci.gwdg.de

Professor D. A. Klein, Department of Microbiology, College of Veterinary Medicine and Biomedical Sciences, Fort Collins, CO 80523, U.S.A.: Fax +1 (303) 491 1815: E-mail dakspk@lamar.colostate.edu

PROFESSOR H. KOMADA, 368 Kitakoyama, Geino, Mie 514-22, Japan: Fax + 81 592 65 5556

DR A. KRETZSCHMAR, INRA, Station de Zoologie, Laboratoire de Physique et Biologie des Sols, BP 91, 84143 Montfavet Cedex, France: Fax (33 90) 31 62 98: ktz@avignon.inra.fr

DR R. G. LINDERMAN, USDA-ARS, Horticultural Crops Research Laboratory, 3420 NW Orchard Avenue, Corvallis, OR 97330, U.S.A.: Fax +1 (541) 750 8764: lindermr@bcc.orst.edu

PROFESSOR S. P. McGrath, Soil Science Department, Rothamsted Experimental Station, Harpenden, Herts AL5 2JQ, England: Fax + 44 (1582) 469688: E-mail steve.mcgrath@bbsrc.ac.uk

PROFESSOR A. OGRAM, Institute of Food and Agricultural Sciences, Soil and Water Science Department, University of Florida, 2169 McCarty Hall, P.O. Box 110290, Gainesville, FL 32611-0290, U.S.A.: Fax +1 (352) 392 3902: E-mail avo@gnv.ifas.ufl.edu

DR C. H. ROBINSON, School of Life, Basic Medical and Health Sciences, Division of Life Sciences, King's College London, University of London, Campden Hill Road, London W8 7AH, England: Fax +44 (0) 171 333 4500: E-mail clare.robinson@kcl.ac.uk

DR S. SCHEU, II Zoologisches Institut, Abt. Ökologie, Berliner Str 28, D-37073 Göttingen, Germany: Fax +49 (551) 39 54 48: E-mail sscheu@gwdg.de

PROFESSOR J. SCHIMEL, Ecology, Evolution and Marine Biology, University of California, Santa Barbara, CA 93106, U.S.A.: Fax +1 (805) 893 4724: E-mail schimel@lifesci.lscf.ucsb.edu

Professor K. M. Scow, Department of Land, Air and Water Resources, Hoagland Hall, University of California, Davis, CA 95616, U.S.A.: Fax +1 (916) 752 1552: E-mail kmscow@ucdavis.edu

DR J. L. SMITH, USDA-ARS, 215 Johnson Hall, Washington State University, Pullman, WA 99164-6421, U.S.A.: Fax +1 (509) 335 3842: E-mail jlsmith@mail.wsu.edu

DR G. SPARLING, Environmental Quality Group, Landcare Research NZ Ltd, Private Bag 3127, Hamilton, New Zealand: Fax (64 7) 838 4442: E-mail sparlingg@landcare.cri.nz

PROFESSOR G. STOTZKY, Department of Biology, New York University, Washington Square, New York, NY 10013, U.S.A.: Fax +1 (212) 995 4015: E-mail stotzky@is2.nyu.edu

DR K. R. TATE, Manaaki Whenua Landcare Research, Private Bag 11052, Palmerston North, New Zealand: Fax (64 6) 355 9230: Tatek@landcare.cri.nz

PROFESSOR C. VAN KESSEL, Department of Agronomy and Range Science, College of Agricultural and Environmental Sciences, Agricultural Experiment Station, University of California, Davis, CA 95616-8515, U.S.A.: Fax +1 (916) 752 4361: E-mail cvankessel@ucdavis.edu

DR S. VISSER, Department of Biological Sciences, The University of Calgary, 2500 University Drive NW, Calgary, Alberta, Canada T2N 1N4: Fax +1 (403) 289 9311: E-mail svisser@acs.ucalgary.ca

DR D. A. WARDLE, Landcare Research, P.O. Box 69, Lincoln 8152, New Zealand: Fax +64 3 325 2418: E-mail wardled@landcare.cri.nz

PROFESSOR J. C. ZAK, Texas Tech. University, Ecology Program, Department of Biological Sciences, Lubbock, TX 79409-3131, U.S.A.: Fax +1 (806) 742 2963: E-mail yzjoz@ttacs.ttu.edu



ContentsDirect delivers the table of contents of this journal, by e-mail, approximately two to four weeks prior to each issue's publication. To subscribe to this free service complete and return the form at the back of this issue or send an e-mail message to MM@elsevier.co.uk

CONTENTS

Volume 29 Number 1

I. Fernández, A. Cabaneiro and T. Carballas	1	Organic matter changes immediately after a wildfire in an Atlantic forest soil and comparison with laboratory soil heating
Jay Gulledge, Allen P. Doyle and Joshua P. Schimel	13	Different NH ₄ ⁺ -inhibition patterns of soil CH ₄ consumption: a result of distinct CH ₄ -oxidizer populations across sites?
D. W. Hopkins, R. W. O'Dowd and R. S. Shiel	23	Comparison of d- and l-amino acid metabolism in soils with differing microbial biomass and activity
Peter Holter	31	Methane emissions from Danish cattle dung pats in the field
R. L. Sinsabaugh, R. K. Antibus, C. R. Jackson, S. Karpanty, M. Robinson, M. Liptak and P. Franchini	39	A β -sitosterol assay for fine-root mass in soils
Håkan Wallander, Hugues B. Massicotte and Jan-Erik Nylund	45	Seasonal variation in protein, ergosterol and chitin in five morphotypes of <i>Pinus sylvestris</i> L. ectomycorrhizae in a mature Swedish forest
G. Pietramellara, L. Dal Canto, C. Vettori, E. Gallori and P. Nannipieri	55	Effects of air-drying and wetting cycles on the transforming ability of DNA bound on clay minerals
R. C Venette and H. Ferris	63	Thermal constraints to population growth of bacterial-feeding nematodes
Mark E. Fuller, Kate M. Scow, Sean Lau and Howard Ferris	75	Trichloroethylene (TCE) and toluene effects on the structure and function of the soil community
J. Porter, R. Pickup and C. Edwards	91	Evaluation of flow cytometric methods for the detection and viability assessment of bacteria from soil
D. Barraclough	101	The direct or MIT route for nitrogen immobilization: a ¹⁵ N mirror image study with leucine and glycine
	1	Forthcoming Papers
	Vo	lume 29 Number 2
	iii	Announcement
S. J. Chapman	109	Barley straw decomposition and S immobilization
S. J. Chapman	115	Carbon substrate mineralization and sulphur limitation
J. A. Gracia-Garza, R. D. Reeleder and T. C. Paulitz	123	Degradation of sclerotia of <i>Sclerotinia sclerotiorum</i> by fungus gnats (<i>Bradysia coprophila</i>) and the biocontrol fungi <i>Trichoderma</i> spp.
B. Vanlauwe, N. Sanginga and R. Merckx	131	Decomposition of four <i>Leucaena</i> and <i>Senna</i> prunings in alley cropping systems under sub-humid tropical conditions: the process and its modifiers
R. J. Stevens, R. J. Laughlin, L. C. Burns, J. R. M. Arah and R. C. Hood	139	Measuring the contributions of nitrification and denitrification to the flux of nitrous oxide from soil
Wang Jingguo and Lars R. Bakken	153	Competition for nitrogen during decomposition of plant residues in soil: effect of spatial placement of N-rich and N-poor plant residues
Wang Jingguo and Lars R. Bakken	163	Competition for nitrogen during mineralization of plant residues in soil: microbial response to C and N availability

C. García and T. Hernández Biological and biochemical indicators in derelict soils subject to erosion Roman G. Kuperman and 179 Soil heavy metal concentrations, microbial biomass and enzyme Margaret M. Carreiro activities in a contaminated grassland ecosystem G. Öberg, H. Brunberg and O. Hjelm Production of organically-bound chlorine during degradation of birch wood by common white-rot fungi **Short Communications** J. Wu and A. G. O'Donnell 199 Procedure for the simultaneous analysis of total and radioactive carbon in soil and plant materials C. Freeman 203 Using HPLC to eliminate quench-interference in fluorogenicsubstrate assays of microbial enzyme activity A. M. Jackson, P. R. Poulton and 207 Importance of farming practice on the isolation frequency of A. S. Ball Thermoactinomyces species Dehydrogenase activity in soil: a comparison between the TTC and **Ping Gong** 211 INT assay under their optimum conditions I Forthcoming Papers Volume 29 Number 3/4

	Void	me 25 Number 5/4
Clive A. Edwards	215	Preface
Session I: Taxonomy, Diversity and Biogeo		
Alexander G. Viktorov	217	Diversity of polyploid races in the family Lumbricidae
Victor V. Pop	223	Earthworm-vegetation-soil relationships in the Romanian Carpathians
Sonia Borges and Monica Alfaro	231	The earthworms of Baño de Oro, Luquillo Experimental Forest, Puerto Rico
Catalina C. de Mischis	235	Earthworms (Annelida, Oligochaeta) of a provincial reserve in Cordoba, Argentina: a preliminary survey
Carlos Fragoso and Patricia Rojas	237	Size shift in the Mexican earthworm species <i>Balanteodrilus pearsei</i> (Megascolecidae, Acanthodrilini): a possible case of character displacement
H. B. Wood, K. L. Olivier and S. W. James	241	Relict Megascolecidae and exclusion of Lumbricidae from basalt- derived soils in southern California
Session II: Biology, Ecology, Behavior and R. P. Blackshaw		ology Life cycle of the earthworm predator Artioposthia triangulata (Dendy) in Northern Ireland
Kevin R. Butt, James Frederickson and Richard M. Morris	251	The Earthworm Inoculation Unit technique: an integrated system for cultivation and soil-inoculation of earthworms
Joanna Kostecka	259	Ecology of <i>Allolobophora cernosvitoviana</i> (Zicsi, 1967): a species new to the Polish earthworm (Lumbricidae) fauna
Pamela Dymond, Stefan Scheu and Dennis Parkinson	265	Density and distribution of <i>Dendrobaena octaedra</i> (Lumbricidae) in aspen and pine forests in the Canadian Rocky Mountains (Alberta)
Safwat H. Shakir and Daniel L. Dindal	275	Density and biomass of earthworms in forest and herbaceous microecosystems in central New York, North America
Chris Klok, André M. De Roos, Joke C. Y. Marinissen, Hans M. Baveco and Wei-chun Ma	287	Assessing the effects of abiotic environmental stress on population growth in <i>Lumbricus rubellus</i> (Lubricidae, Oligochaeta)
Steven R. Cothrel,	295	In situ recycling of urban deciduous litter

John P. Vimmerstedt and David A. Kost

R. P. Blackshaw	299	The planarian Artioposthia triangulata (Dendy) feeding on earth-
		worms in soil columns
E. Blanchart and J. M. Julka	303	Influence of forest disturbance on earthworm (Oligochaeta) communities in the Western Ghats (South India)
Short Communication Visa Nuutinen and Kevin R. Butt	307	Pre-mating behaviour of the earthworm <i>Lumbricus terrestris</i> L.
J. V. Valle, R. P. Moro, M. H. Garvin, D. Trigo and D. J. Diaz Cosin	309	Annual dynamics of the earthworm <i>Hormogaster elisae</i> (Oligochaeta, Hormogastridae) in central Spain
E. G. Sánchez, B. Muñoz, M. H. Garvín, J. B. Jesús and D. J. Díaz Cosín	313	Ecological preferences of some earthworm species in southwest Spain
M. A. Callaham Jr and P. F. Hendrix	317	Relative abundance and seasonal activity of earthworms (Lumbri-
		cidae and Megascolecidae) as determined by hand-sorting and formalin extraction in forest soils on the southern Appalachian Piedmont
B. Muys and Ph. Granval	323	Earthworms as bio-indicators of forest site quality
JL. Grossi and JJ. Brun	329	Effect of climate and plant succession on lumbricid populations in the French Alps
C. Lattaud, B. G. Zhang, S. Locati, C. Rouland and P. Lavelle	335	Activities of the digestive enzymes in the gut and in tissue culture of a tropical geophagous earthworm, <i>Polypheretima elongata</i> (Megascolecidae)
Session III: Soil Organic Matter Dynamics, Ward Devliegher and Willy Verstraete		
Niels Bohse Hendriksen	347	Earthworm effects on respiratory activity in a dung-soil system
C. Gilot	353	Effects of a tropical geophageous earthworm, <i>M. anomala</i> (Megascolecidae), on soil characteristics and production of a yam crop in Ivory Coast
J. M. Blair, R. W. Parmelee, M. F. Allen, D. A. McCartney and B. R. Stinner	361	Changes in soil N pools in response to earthworm population manipulations in agroecosystems with different N sources
G. Tian, B. T. Kang and L. Brussaard	369	Effect of mulch quality on earthworm activity and nutrient supply in the humid tropics
Marcel B. Bouché, Fathel Al-Addan, Jacques Cortez, Rasheed Hammed,	375	Role of earthworms in the N cycle: a falsifiable assessment
Jean-Christophe Heidet, Gerard Ferrière, Denis Mazaud and Mustapha Samih		
Caroline C. Mba	381	Rock phosphate solubilizing <i>Streptosporangium</i> isolates from casts of tropical earthworms
J. C. Y. Marinissen and W. A. M. Didden	387	Influence of the Enchytraeid worm Buchholzia appendiculata or aggregate formation and organic matter decomposition
J. C. Y. Marinissen and S. I. Hillenaar	391	Earthworm-induced distribution of organic matter in macro-aggre gates from differently managed arable fields
David A. McCartney, Benjamin R. Stinner and Patrick J. Bohlen	397	Organic matter dynamics in maize agroecosystems as affected by earthworm manipulations and fertility source
Q. M. Ketterings, J. M. Blair and J. C. Y. Marinissen	401	Effects of earthworms on soil aggregate stability and carbon and nitrogen storage in a legume cover crop agroecosystem

M. L. Schindler Wessells, P. J. Bohlen, D. A. McCartney, S. Subler and C. A. Edwards	409	Earthworm effects on soil respiration in corn agroecosystems receiving different nutrient inputs
Scott Subler, Christina M. Baranski and Clive A. Edwards	413	Earthworm additions increased short-term nitrogen availability and leaching in two grain-crop agroecosystems
B. R. Stinner, D. A. McCartney, J. M. Blair, R. W. Parmelee and M. F. Allen	423	Earthworm effects on crop and weed biomass, and N content in organic and inorganic fertilized agroecosystems
David A. Steinberg, Richard V. Pouyat, Robert W. Parmelee and Peter M. Groffman	427	Earthworm abundance and nitrogen mineralization rates along an urban-rural land use gradient
Session IV: Soil Physical Properties and Fo	unction	
E. Blanchart, P. Lavelle, E. Braudeau, Y. Le Bissonnais and C. Valentin	431	Regulation of soil structure by geophagous earthworm activities in humid savannas of Côte d'Ivoire
Marcel B. Bouché and Fathel Al-Addan	441	Earthworms, water infiltration and soil stability: some new assessments
Tom N. Ligthart and Gert J. C. W. Peek	453	Evolution of earthworm burrow systems after inoculation of lumbricid earthworms in a pasture in the Netherlands
Jyrki Pitkänen and Visa Nuutinen	463	Distribution and abundance of burrows formed by <i>Lumbricus</i> terrestris L. and <i>Aporrectodea caliginosa</i> Sav. in the soil profile
Stefan Schrader and Haiquan Zhang	469	Earthworm casting: stabilization or destabilization of soil structure?
Andrew V. Gallagher and Nyle C. Wollenhaupt	477	Surface alfalfa residue removal by earthworms <i>Lumbricus terrestris</i> L. in a no-till agroecosystem
Gregory L. Willoughby, Eileen J. Kladivko and M. Reza Savabi	481	Seasonal variations in infiltration rate under no-till and conventional (disk) tillage systems as affected by <i>Lumbricus terrestris</i> activity
Jean-Pierre Rossi, Patrick Lavelle and Alain Albrecht	485	Relationships between spatial pattern of the endogeic earthworm Polypheretima elongata and soil heterogeneity
D. Jordan, J. A. Stecker, V. N. Cacnio-Hubbard, F. Li, C. J. Gantzer and J. R. Brown	489	Earthworm activity in no-tillage and conventional tillage systems in Missouri soils: a preliminary study
S. L. Lachnicht, R. W. Parmelee, D. McCartney and M. Allen	493	Characteristics of macroporosity in a reduced tillage agroecosystem with manipulated earthworm populations: implications for infiltration and nutrient transport
Session V: Microorganisms, Invertebrates	and Pl	ants
Michael Bonkowski and Matthias Schaefer	499	Interactions between earthworms and soil protozoa: a trophic component in the soil food web
B. M. Doube, P. M. L. Williams and P. J. Willmott	503	The influence of two species of earthworm (Aporrectodea trapezoides and Aporrectoedea rosea) on the growth of wheat, barley and faba beans in three soil types in the greenhouse
P. M. Stephens and C. W. Davoren	511	Influence of the earthworms <i>Aporrectodea trapezoides</i> and <i>A. rosea</i> on the disease severity of <i>Rhizoctonia solani</i> on subterranean clover and ryegrass
Ludger Wickenbrock and Claus Heisler	517	Influence of earthworm activity on the abundance of collembola in soil
O. Schmidt, B. M. Doube, M. H. Ryder and K. Killham	523	Population dynamics of <i>Pseudomonas corrugata</i> 2140R <i>lux</i> 8 in earthworm food and in earthworm casts
J. R. Hirth, B. M. McKenzie and J. M. Tisdall	529	Do the roots of perennial ryegrass elongate to biopores filled with the casts of endogeic earthworms?
Beate Keplin and Gabriele Broll	533	B Earthworms and dehydrogenase activity of urban biotopes

M. A. McLean and D. Parkinson	537	Changes in structure, organic matter and microbial activity in pine forest soil following the introduction of <i>Dendrobaena octaedra</i> (Oligochaeta, Lumbricidae)
Laurent Derouard, Jérôme Tondoh, Laure Vilcosqui and Patrick Lavelle	541	Effects of earthworm introduction on soil processes and plant growth
Session VI: Agroecosystems J. C. Buckerfield, K. E. Lee, C. W. Davoren and J. N. Hannay	547	Earthworms as indicators of sustainable production in dryland cropping in southern Australia
J. P. Curry and D. Byrne	555	Role of earthworms in straw decomposition in a winter cereal field
Andrei D. Pokarzhevskii, Dmitrii P. Zaboyev, Gennadii N. Ganin and Stella A. Gordienko	559	Amino acids in earthworms: are earthworms ecosystemivorous?
Bernard M. Doube, Olaf Schmidt, Ken Killham and Ray Correll	569	Influence of mineral soil on the palatability of organic matter for lumbricid earthworms: a simple food preference study
F. Binet, V. Hallaire and P. Curmi	577	Agricultural practices and the spatial distribution of earthworms in maize fields. Relationships between earthworm abundance, maize plants and soil compaction
Janardan Singh	585	Habitat preferences of selected Indian earthworm species and their efficiency in reduction of organic materials
G. H. Baker, T. A. Thumlert, L. S. Meisel, P. J. Carter and G. P. Kilpin	589	"Earthworms Downunder": a survey of the earthworm fauna of urban and agricultural soils in Australia
G. H. Baker, P. M. L. Williams, P. J. Carter and N. R. Long	599	Influence of lumbricid earthworms on yield and quality of wheat and clover in glasshouse trials
R. J. Blakemore	603	Agronomic potential of earthworms in brigalow soils of south-east Queensland
John C. Buckerfield and Diana M. Wiseman	609	Earthworm populations recover after potato cropping
Eileen J. Kladivko, Neela M. Akhouri and Glenn Weesies	613	Earthworm populations and species distributions under no-till and conventional tillage in Indiana and Illinois
M. Vikram Reddy, V. Ravinder Reddy, P. Balashouri, V. P. K. Kumar, A. L. Cogle, D. F. Yule and M. Babu	617	Responses of earthworm abundance and production of surface casts and their physico-chemical properties to soil management in relation to those of an undisturbed area on a semi-arid tropical Alfisol
Jo Springett and Ross Gray	621	The interaction between plant roots and earthworm burrows in pasture
Xiaoming Zou and Grizelle Gonzalez	627	Changes in earthworm density and community structure during secondary succession in abandoned tropical pastures
M. Jill Clapperton, James J. Miller, Francis J. Larney and C. Wayne Lindwall	631	Earthworm populations as affected by long-term tillage practices in southern Alberta, Canada
Session VII: Environment Hartmut Kula and Otto Larink	635	Development and standardization of test methods for the prediction of sublethal effects of chemicals on earthworms
Mari P. J. C. Marinussen and Sjoerd E. A. T. M. van der Zee	641	Cu accumulation by Lumbricus rubellus as affected by total amount of Cu in soil, soil moisture and soil heterogeneity
Abdul Motalib M. Abdul Rida and Marcel B. Bouché	649	Heavy metal linkages with mineral, organic and living soil compartments
K. A. Tarrant, S. A. Field, S. D. Langton and A. D. M. Hart	657	Effects on earthworm populations of reducing pesticide use in arable crop rotations

Neela M. Akhouri, Eileen J. Kladivko and Ronald F. Turco	663	Sorption and degradation of atrazine in middens formed by Lumbricus terrestris
Ernö Fischer and László Molnár	667	Growth and reproduction of <i>Eisenia fetida</i> (Oligochaeta, Lumbricidae) in semi-natural soil containing various metal chlorides
Fred Heimbach	671	Field tests on the side effects of pesticides on earthworms: influence of plot size and cultivation practices
Michael Judas, Jürgen Schauermann and Karl-Josef Meiwes	677	The inoculation of <i>Lumbricus terrestris</i> L. in an acidic spruce forest after liming and its influence on soil properties
P. Brousseau, N. Fugère, J. Bernier, D. Coderre, D. Nadeau, G. Poirier and M. Fournier	681	Evaluation of earthworm exposure to contaminated soil by cytometric assay of coelomocytes phagocytosis in <i>Lumbricus terrestris</i> (Oligochaeta)
D. G. Fitzgerald, R. P. Lanno, U. Klee, A. Farwell and D. G. Dixon	685	Critical body residues (CBRs): applications in the assessment of pentachlorophenol toxicity to <i>Eisenia fetida</i> in artificial soil
R. P. Lanno, G. L. Stephenson and C. D. Wren	689	Applications of toxicity curves in assessing the toxicity of diazinon and pentachlorophenol to <i>Lumbricus terrestris</i> in natural soils
R. P. Lanno and L. S. McCarty	693	Earthworm bioassays: adopting techniques from aquatic toxicity testing
Abdul Motalib M. Abdul Rida and Marcel B. Bouché	699	Earthworm toxicology: from acute to chronic tests
Christa Bauer and Jörg Römbke	705	Factors influencing the toxicity of two pesticides on three lumbricid species in laboratory tests
Anna Rożen and Lidia Mazur	709	Influence of different levels of traffic pollution on haemoglobin content in the earthworm <i>Lumbricus terrestris</i>
Katherin M. Slimak	713	Avoidance response as a sublethal effect of pesticides on <i>Lumbricus terrestris</i> (Oligochaeta)
G. L. Stephenson, C. D. Wren, I. C. J. Middelraad and J. E. Warner	717	Exposure of the earthworm, <i>Lumbricus terrestris</i> , to diazinon, and the relative risk to passerine birds
P. Walsh, C. El Adlouni, D. Nadeau, M. Fournier, D. Coderre and G. G. Poirier	721	DNA adducts in earthworms exposed to a contaminated soil
Session VIII: Waste Management James Frederickson, Kevin R. Butt, Richard M. Morris and Catherine Daniel	725	Combining vermiculture with traditional green waste composting systems
W. J. Meyer and H. Bouwman	731	Anisopary in compost earthworm reproductive strategies (Oligochaeta)
Sophiè A. Reinecke and A. J. Reinecke	737	The influence of lead and manganese on spermatozoa of Eisenia fetida (Oligochaeta)
J. Domínguez and C. A. Edwards	743	Effects of stocking rate and moisture content on the growth and maturation of <i>Eisenia andrei</i> (Oligochaeta) in pig manure
L. Fayolle, H. Michaud, D. Cluzeau and J. Stawiecki	747	Influence of temperature and food source on the life cycle of the earthworm <i>Dendrobaena veneta</i> (Oligochaeta)
M. Vinceslas-Akpa and M. Loquet	751	Organic matter transformations in lignocellulosic waste products composted or vermicomposted (<i>Eisenia fetida andrei</i>): chemical analysis and ¹³ C CPMAS NMR spectroscopy
C. Elvira, L. Sampedro, J. Dominguez and S. Mato	759	Vermicomposting of wastewater sludge from paper-pulp industry with nitrogen rich materials
Allan Mitchell	763	Production of <i>Eisenia fetida</i> and vermicompost from feed-lot cattle manure

I Erratum

III Forthcoming Papers

Volume 29 Number 5/6

	Volu	me 29 Number 5/6
Avílio A. Franco and Robert M. Boddey	vii	Preface Preface
Avílio A. Franco and Robert M. Boddey	ix	Dr Johanna Döbereiner: a brief biography
F. J. Bergersen	xii	Obituary: Alan Hartley Gibson 1933–1995
Gerardo Budowski and Ricardo Russo	767	Nitrogen-fixing trees and nitrogen fixation in sustainable agriculture: research challenges
Johanna Döbereiner	771	Biological nitrogen fixation in the tropics: social and economic contributions
Donald C. L. Kass, Rosemary Sylvester-Bradley and Pekka Nygren	775	The role of nitrogen fixation and nutrient supply in some agroforestry systems of the Americas
Robert M. Boddey, João Carlos de Moraes Sá, Bruno J. R. Alves and Segundo Urquiaga	787	The contribution of biological nitrogen fixation for sustainable agricultural systems in the tropics
R. J. Thomas, N. M. Asakawa, M. A. Rondon and H. F. Alarcon	801	Nitrogen fixation by three tropical forage legumes in an acid-soil savanna of Colombia
F. D. Dakora and S. O. Keya	809	Contribution of legume nitrogen fixation to sustainable agriculture in Sub-Saharan Africa
Mariangela Hungria and Gary Stacey	819	Molecular signals exchanged between host plants and rhizobia: basic aspects and potential application in agriculture
Paul Rudnick, Dietmar Meletzus, Andrew Green, Luhong He and Christina Kennedy	831	Regulation of nitrogen fixation by ammonium in diazotrophic species of Proteobacteria
F. O. Pedrosa, K. R. S. Teixeira, I. M. P. Machado, M. B. R. Steffens, G. Klassen, E. M. Benelli, H. B. Machado, S. Funayama, L. U. Rigo, M. L. Ishida, M. G. Yates and E. M. Souza	843	Structural organization and regulation of the <i>nif</i> genes of <i>Herbaspir-illum seropedicae</i>
C. Elmerich, M. de Zamaroczy, F. Arsène, L. Pereg, A. Paquelin and A. Kaminski	847	Regulation of <i>nif</i> gene expression and nitrogen metabolism in <i>Azospirillum</i>
G. Kirchhof, M. Schloter, B. Aßmus and A. Hartmann	853	Molecular microbial ecology approaches applied to diazotrophs associated with non-legumes
M. G. Yates, E. M. de Souza and J. H. Kahindi	863	Oxygen, hydrogen and nitrogen fixation in Azotobacter
Myrna Sevilla, Dietmar Meletzus, Katia Teixeira, Sunhee Lee, Anu Nutakki, Ivo Baldani and Christina Kennedy	871	Analysis of nif and regulatory genes in Acetobacter diazotrophicus
F. J. Bergersen	875	Physiological and biochemical aspects of nitrogen fixation by bacteroids in soybean nodule cells
F. R. Minchin	881	Regulation of oxygen diffusion in legume nodules
Maria Cristina P. Neves and Norma G. Rumjanek	889	Diversity and adaptability of soybean and cowpea rhizobia in tropical soils

Avílio A. Franco and Sergio M. de Faria	897	The contribution of N_2 -fixing tree legumes to land reclamation and sustainability in the tropics
Sonja Selenska-Pobell, H. Döring and E. Evguenieva-Hackenberg	905	Unusual organization of the 23S rRNA genes in the Rhizobiaceae
José I. Baldani, Leonardo Caruso, Vera L. D. Baldani, Silvia R. Goi and Johanna Döbereiner	911	Recent advances in BNF with non-legume plants
Saul Burdman, Jaime Kigel and Yaacov Okon	923	Effects of Azospirillum brasilense on nodulation and growth of common bean (Phaseolus vulgaris L.)
Y. R. Dommergues	931	Contribution of actinorhizal plants to tropical soil productivity and rehabilitation
C. Christiansen-Weniger	943	Ammonium-excreting Azospirillum brasilense C3:gusA inhabiting induced tumors along stem and roots of rice
A. P. Araújo, M. G. Teixeira and D. L. de Almeida	951	Phosphorus efficiency of wild and cultivated genotypes of common bean (<i>Phaseolus vulgaris</i> L.) under biological nitrogen fixation
N. P. Stamford, A. D. Ortega, F. Temprano and D. R. Santos	959	Effects of phosphorus fertilization and inoculation of <i>Bradyrhizo-bium</i> and mycorrhizal fungi on growth of <i>Mimosa caesalpiniaefolia</i> in an acid soil
C. H. Bellone, S. D. V. C. de Bellone, R. O. Pedraza and M. A. Monzon	965	Cell colonization and infection thread formation in sugar cane roots by Acetobacter diazotrophicus
Tina Stein, Norma Hayen-Schneg and Istvan Fendrik	969	Contribution of BNF by Azoarcus sp. BH72 in Sorghum vulgare
J. Z. Castellanos, F. Zapata, V. Badillo, J. J. Peña-Cabriales, E. S. Jensen and E. Heredia-García	973	Symbiotic nitrogen fixation and yield of <i>Pachyrhizus erosus</i> (L) urban cultivars and <i>Pachyrhizus ahipa</i> (WEDD) Parodi landraces as affected by flower pruning
S. R. Goi, J. I. Sprent and J. Jacob-Neto	983	Effect of different sources of N_2 on the structure of \emph{Mimosa} caesalpiniaefolia root nodules
F. Milnitsky, L. Frioni and F. Agius	989	Characterization of rhizobia that nodulate native legume trees from Uruguay
T. H. Masutha, M. L. Muofhe and F. D. Dakora	993	Evaluation of N_2 fixation and agroforestry potential in selected tree legumes for sustainable use in South Africa
Jose L. Gil, Orlando Guenni and Yusmary Espinoza	999	Biological N_2 -fixation by three tropical forage legumes and its transfer to $Brachiaria\ humidicola$ in mixed swards
Lindete M. V. Martins, Maria Cristina P. Neves and Norma Gouvêa Rumjanek	1005	Growth characteristics and symbiotic efficiency of rhizobia isolated from cowpea nodules of the north-east region of Brazil
Nadja M. Horta De Sá, Luciene da Silva Kattah, Lucy Seldin, Maria José V. Vasconcelos and	1011	Genomic heterogeneity within bean nodulating <i>Rhizobium</i> strains isolated from cerrado soils
Verônica A. F. Santos, Maria Cristina P. Neves and Norma G. Rumjanek	1015	Differential symbiotic efficiency by shading of soybean nodulated by <i>B. japonicum</i> and <i>B. elkanii</i> strains
Pietro P. M. lannetta, Garry P. McMillan and Janet I. Sprent	1019	Plant cell wall-degrading enzymes of <i>Rhizobium leguminosarum</i> by. <i>viciae</i> : their role in avoiding the host-plant defence response

Volume 29 Number 7

T. Beck, R. G. Joergensen, E. Kandeler, F. Makeschin, H. R. Oberholzer, E. Nuss and S. Scheu	1023	An inter-laboratory comparison of ten different ways of measuring soil microbial biomass C
Traute-Heidi Anderson and Rainer Georg Joergensen	1033	Relationship between SIR and FE estimates of microbial biomass C in deciduous forest soils at different pH
Lars Stoumann Jensen, Torsten Mueller, Jakob Magid and Niels Erik Nielsen	1043	Temporal variation of C and N mineralization, microbial biomass and extractable organic pools in soil after oilseed rape straw incorporation in the field
Annette Bollmann and Ralf Conrad	1057	Enhancement by acetylene of the decomposition of nitric oxide in soil
Annette Bollmann and Ralf Conrad	1067	Acetylene blockage technique leads to underestimation of denitri- fication rates in oxic soils due to scavenging of intermediate nitric oxide
G. S. Pattinson, S. E. Smith and B. M. Doube	1079	Earthworm Aporrectodea trapezoides had no effect on the dispersal of a vesicular-arbuscular mycorrhizal fungi, Glomus intraradices
Harry H. Schomberg and Jean L. Steiner	1089	Estimating crop residue decomposition coefficients using substrate-induced respiration
Angela Sessitsch, Patrick K. Jjemba, Gudni Hardarson, Antoon D. L. Akkermans and Kate J. Wilson	1099	Measurement of the competitiveness index of <i>Rhizobium tropici</i> strain CIAT899 derivatives marked with the <i>gusA</i> gene
Stephen C. Hart, Dan Binkley and David A. Perry	1111	Influence of red alder on soil nitrogen transformations in two conifer forests of contrasting productivity
Jakob Magid, Lars Stoumann Jensen, Torsten Mueller and Niels Erik Nielsen	1125	Size-density fractionation for <i>in situ</i> measurements of rape straw decomposition—an alternative to the litterbag approach?
L. Badalucco, F. de Cesare, S. Grego, L. Landi and P. Nannipieri	1135	Do physical properties of soil affect chloroform efficiency in lysing microbial biomass?
Carmen Rüttimann-Johnson and Richard T. Lamar	1143	Binding of pentachlorophenol to humic substances in soil by the action of white rot fungi
Short Communications Kathrin Fischer, Dittmar Hahn, Wolfgang Hönerlage and Josef Zeyer	1149	Effect of passage through the gut of the earthworm <i>Lumbricus</i> terrestris L. on <i>Bacillus megaterium</i> studied by whole cell hybridization
Rien Aerts	1153	Atmospheric nitrogen deposition affects potential denitrification and N_2O emission from peat soils in the Netherlands
	- 1	Forthcoming Papers

Volume 29 Number 8

T. R. Moore and M. Dalva	1157	Methane and carbon dioxide exchange potentials of peat soils in aerobic and anaerobic laboratory incubations
Anders Priemé and Sren Christensen	1165	Seasonal and spatial variation of methane oxidation in a Danish spruce forest
Amnat Chidthaisong and Iwao Watanabe	1173	Methane formation and emission from flooded rice soil incorporated with 13C-labeled rice straw
H. Ferris, R. C. Venette and S. S. Lau	1183	Population energetics of bacterial-feeding nematodes: carbon and nitrogen budgets

Jyunkai Shen and Richard Bartha	1195	Priming effect of glucose polymers in soil-based biodegradation tests
Sirwan Yamulki, Roy M. Harrison, K. W. T. Goulding and C. P. Webster	1199	N2O, NO and NO2 fluxes from a grassland: effect of soil pH
I. V. Castro, E. M. Ferreira and S. P. McGrath	1209	Effectiveness and genetic diversity of <i>Rhizobium leguminosarum</i> bv. <i>trifolii</i> isolates in Portuguese soils polluted by industrial effluents
R. Monaghan and D. Barraclough	1215	Contributions to N mineralization from soil macroorganic matter fractions incorporated into two field soils
G. L. Bateman, E. Ward, D. Hornby and R. J. Gutteridge	1225	Comparisons of isolates of the take-all fungus, <i>Gaeumannomyces graminis</i> var. <i>tritici</i> , from different cereal sequences using DNA probes and non-molecular methods
Bernard R. Glick, Changping Liu, Sibdas Ghosh and Erwin B. Dumbroff	1233	Early development of canola seedlings in the presence of the plant growth-promoting rhizobacterium <i>Pseudomonas putida</i> GR12-2
R. V. Smith, R. M. Doyle, L. C. Burns and R. J. Stevens	1241	A model for nitrite accumulation in soils
Cheng-Sheng Tsai, Ken Killham and Malcolm S. Cresser	1249	Dynamic response of microbial biomass, respiration rate and ATP to glucose additions
Andrea Watson, Karl D. Stephen, David B. Nedwell and Jonathan R. M. Arah	1257	Oxidation of methane in peat: kinetics of $\mathrm{CH_4}$ and $\mathrm{O_2}$ removal and the role of plant roots
Anders Priemé, Sren Christensen, Karen E. Dobbie and Keith A. Smith	1269	Slow increase in rate of methane oxidation in soils with time following land use change from arable agriculture to woodland
R. L. Bradley, J. W. Fyles and B. Titus	1275	Interactions between <i>Kalmia</i> humus quality and chronic low C inputs in controlling microbial and soil nutrient dynamics
R. D. Bardgett, D. K. Leemans, R. Cook and P. J. Hobbs	1285	Seasonality of the soil biota of grazed and ungrazed hill grasslands
Short Communication		
J. R. M. Arah	1295	Apportioning nitrous oxide fluxes between nitrification and denitrification using gas-phase mass spectrometry
	1	Forthcoming Papers
	Volu	me 29 Number 9/10
Accelerated Paper O. Schmidt, C. M. Scrimgeour and L. L. Handley	1301	Natural abundance of $^{15}\mathrm{N}$ and $^{13}\mathrm{C}$ in earthworms from a wheat and a wheat–clover field
B. P. Degens and J. A. Harris	1309	Development of a physiological approach to measuring the catabolic diversity of soil microbial communities
Christian Mougin, Claude Pericaud, Jaqueline Dubroca and Marcel Asther	1321	Enhanced mineralization of lindane in soils supplemented with the white rot basidiomycete <i>Phanerochaete chrysosporium</i>
L. Zelles, A. Palojärvi, E. Kandeler, M. Von Lützow, K. Winter and Q. Y. Bai	1325	Changes in soil microbial properties and phospholipid fatty acid fractions after chloroform fumigation
D. Scholefield, J. M. B. Hawkins and S. M. Jackson	1337	Use of a flowing helium atmosphere incubation technique to measure the effects of denitrification controls applied to intact cores of a clay soil
D. Scholefield, J. M. B. Hawkins and S. M. Jackson	1345	Development of a helium atmosphere soil incubation technique for direct measurement of nitrous oxide and dinitrogen fluxes during denitrification

D. C. Naseby and J. M. Lynch	1353	Rhizosphere soil enzymes as indicators of perturbations caused by enzyme substrate addition and inoculation of a genetically modified strain of <i>Pseudomonas fluorescens</i> on wheat seed
Guang Wen, R. Paul Voroney, Julien P. Winter and Thomas E. Bates	1363	Effects of irradiation on sludge organic carbon and nitrogen mineralization
J. Eriksen	1371	Sulphur cycling in Danish agricultural soils: turnover in organic S fractions
J. Eriksen	1379	Sulphur cycling in Danish agricultural soils: inorganic sulphate dynamics and plant uptake
Matthias C. Rillig, Kate M. Scow, John N. Klironomos and Michael F. Allen	1387	Microbial carbon-substrate utilization in the rhizosphere of <i>Gutier-rezia sarothrae</i> grown in elevated atmospheric carbon dioxide
J. A. Palta and P. J. Gregory	1395	Drought affects the fluxes of carbon to roots and soil in 13C pulse- labelled plants of wheat
Sigrun Dahlin, Ernst Witter, Anna Mårtensson, Andrew Turner and Erland Bååth	1405	Where's the limit? Changes in the microbiological properties of agricultural soils at low levels of metal contamination
E. Handayanto, K. E. Giller and G. Cadisch	1417	Regulating N release from legume tree prunings by mixing residues of different quality
Elizabeth L. J. Watkin, Graham W. O'Hara and Andrew R. Glenn	1427	Calcium and acid stress interact to affect the growth of <i>Rhizobium leguminosarum</i> bv. <i>trifolii</i>
A. J. Gijsman, A. Oberson, D. K. Friesen, J. I. Sanz and R. J. Thomas	1433	Nutrient cycling through microbial biomass under rice-pasture rotations replacing native savanna
A. J. Gijsman, H. F. Alarcón and R. J. Thomas	1443	Root decomposition in tropical grasses and legumes, as affected by soil texture and season
Jin H. Qian, John W. Doran and Daniel T. Walters	1451	Maize plant contributions to root zone available carbon and microbial transformations of nitrogen
S. P. Neale, Z. Shah and W. A. Adams	1463	Changes in microbial biomass and nitrogen turnover in acidic organic soils following liming
S. R. Smith	1475	Rhizobium in soils contaminated with copper and zinc following the long-term application of sewage sludge and other organic wastes
K. Sugawara, K. Kobayashi and A. Ogoshi	1491	Influence of the soybean cyst nematode (Heterodera glycines) on the incidence of brown stem rot in soybean and adzuki bean
M. P. M. Nagtzaam and G. J. Bollen	1499	Colonization of roots of eggplant and potato by <i>Talaromyces flavus</i> from coated seed
P. Rovira and V. R. Vallejo	1509	Organic carbon and nitrogen mineralization under Mediterranean climatic conditions: the effects of incubation depth
Laura S. England, Hung Lee and Jack T. Trevors	1521	Persistence of <i>Pseudomonas aureofaciens</i> strains and DNA in soil
M. Henrich and K. Haselwandter	1529	Denitrification and gaseous nitrogen losses from an acid spruce forest soil
Martha E. Ramirez, Daniel W. Israel and A. G. Wollum II	1539	Phenotypic and genotypic diversity of similar serotypes of soybean bradyrhizobia from two soil populations
Martha E. Ramirez, Daniel W. Israel and A. G. Wollum II	1547	Phenotypic characterization of soybean bradyrhizobia in two soils of North Carolina
Jorge Sierra	1557	Temperature and soil moisture dependence of N mineralization in intact soil cores

Short Communications Viggo Lindahl, Åsa Frostegård Lars Bakken and Erland Bååth	1565	Phospholipid fatty acid composition of size fractionated indigenous soil bacteria
Anton Vilariño and María Jesús Sainz	1571	Treatment of <i>Glomus mosseae</i> propagules with 50% sucrose increases spore germination and inoculum potential
J. C. Williamson and S. C. Jarvis	1575	Effect of dicyandiamide on nitrous oxide flux following return of animal excreta to grassland
A. Oberson, D. K. Friesen, C. Morel and H. Tiessen	1579	Determination of phosphorus released by chloroform fumigation from microbial biomass in high P sorbing tropical soils
Marie-Christine Larre-Larrouy and Christian Feller	1585	Determination of carbohydrates in two ferrallitic soils: analysis by capillary gas chromatography after derivatization by silylation
L. R. Barran, E. S. P. Bromfield and S. T. Whitwill	1591	Improved medium for isolating Rhizobium meliloti from soil
Kornelia Zepp, Dittmar Hahn and Josef Zeyer	1595	In-situ analysis of introduced and indigenous Frankia populations in soil and root nodules obtained on Alnus glutinosa
Yongsheng Feng and Xiaomei Li	1601	Calculating temperature response of soil processes
Laura S. England, Hung Lee and Jack T. Trevors	1605	Effect of recombinant and wildtype <i>Pseudomonas aureofaciens</i> strains on denitrifying activity in soil
A. K. Das, L. Boral, R. S. Tripathi and H. N. Pandey	1609	Nitrogen mineralization and microbial biomass-N in a subtropical humid forest of Meghalaya, India
		Erratum
	Ш	Forthcoming Papers

Volume 29 Number 11/12

	Voidii	ie 25 ivanibei 11/12
Discussion Paper R. Ohtonen, S. Aikio and H. Väre	1613	
James Borneman and Eric W. Triplett	1621	Rapid and direct method for extraction of RNA from soil
A. Saari, P. J. Martikainen A. Ferm, J. Ruuskanen, W. De Boer S. R. Troelstra and H. J. Laanbroek	1625	Methane oxidation in soil profiles of Dutch and Finnigh coniferous forests with different soil texture and atmospheric nitrogen deposition
Ernesto Bosatta and Göran I. Ägren	1633	Theoretical analyses of soil texture effects on organic matter dynamics
Henry G. Spratt Jr	1639	Microbial sulfur transformations in A-horizon soils of a Missouri Ozark forest managed for timber production by clear-cutting
R. J. Haynes and M. H. Beare	1647	Influence of six crop species on aggregate stability and some labile organic matter fractions
Ronald A. Kester, Martin E. Meijer, Jacobus A. Libochant, Wietse de Boer and Hendrikus J. Laanbroek	1655	Contributions of nitrification and denitrification to the NO and N_2O emissions of an acid forest soil, a river sediment and a fertilized grassland soil
R. W. O'Dowd, R. Parsons and D. W. Hopkins	1665	Soil respiration induced by the D- and L-isomers of a range of amino acids
B. Rafferty, D. Dawson and A. Kliashtorin	1673	Decomposition in two pine forests: the mobilisation of ¹³⁷ Cs and K from forest litter
Rien Aerts and Sylvia Toet	1683	Nutritional controls on carbon dioxide and methane emission from Carex-dominated peat soils
Rien Aerts and Fulco Ludwig	1691	Water-table changes and nutritional status affect trace gas emissions from laboratory columns of peatland soils

Daniel L. Mummey, Jeffrey L. Smith and Harvey Bolton Jr	1699	Small-scale spatial and temporal variability of N_2O flux from a shrub-steppe ecosystem
D. J. Wolters, A. D. L. Akkermans and C. van Dijk	1707	Infective Frankia strains in wet stands of Alnus glutinosa L. Gaertn. in The Netherlands
John A. Amaral and Roger Knowles	1713	Inhibition of methane consumption in forest soils and pure cultures of methanotrophs by aqueous forest soil extracts
W. Devliegher and W. Verstraete	1721	Microorganisms and soil physico-chemical conditions in the drilo- sphere of <i>lumbricus terrestris</i>
D. V. Murphy, I. R. P. Fillery and G. P. Sparling	1731	Method to label soil cores with ¹⁵ NH ₃ gas as a prerequisite for ¹⁵ N isotopic dilution and measurement of gross N mineralization
A. D. Didonet and A. C. Magalhães	1743	Growth and nitrite production by Azospirillum strains subjected to different levels of dissolved oxygen in the medium
H. Kirchmann and M. P. Bernal	1747	Organic waste treatment and C stabilization efficiency
Letter to the Editor		
P. J. A. Howard	1755	Analysis of data from BIOLOG plates: comments on the method of Garland and Mills
Book Review	1759	
	1	Volume Contents and Author Index (1997)
	XIX	and the second s
	XI	Notes for Authors

AUTHOR INDEX

Abdul Rida A. M. M., 699 Adams W. A., 1463 Aerts R., 1153, 1683, 1691 Agius F., 989 Ägren G. I., 1633 Aikio S., 1613 Akhouri N. M., 613, 663 Akkermans A. D. L., 1099, 1707 Al-Addan F., 375, 441 Alarcon H. F., 801 Alarcón H. F., 1443 Albrecht A., 485 Alfaro M., 231 Allen M., 493 Allen M. F., 361, 423, 1387 Alves B. J. R., 787 Amaral J. A., 1713 Aßmus B., 853 Anderson T-H., 1033 Antibus R. K., 39 Arah J. R. M., 139, 1257, 1295 Araújo A. P., 951 Arsène F., 847 Asakawa N. M., 801 Asther M., 1321

Barraclough D., 101 Bååth E., 1405, 1565 Babu M., 617 Badalucco L., 1135 Badillo V., 973 Bai Q. Y., 1325 Baker G. H., 589, 599 Bakken Å. F. L., 1565 Bakken L. R., 153, 163 Balashouri P., 617 Baldani I., 871 Baldani J. I., 911 Baldani V. L. D., 911 Ball A. S., 207 Baranski C. M., 413 Bardgett R. D., 1285 Barraclough D., 1215 Barran L. R., 1591 Bartha R., 1195 Bateman G. L., 1225 Bates T. E., 1363 Bauer C., 705 Baveco H. M., 287 Beare M. H., 1647 Beck T., 1023 Bellone C. H., 965 Benelli E. M., 843 Bergersen F. J., 0, 875 Bernal M. P., 1747 Bernier J., 681 Binet F., 577 Binkley D., 1111 Blackshaw R. P., 245, 299 Blair J. M., 361, 401, 423 Blakemore R. J., 603 Blanchart E., 303, 431 Boddey R. M., 0 Boddey R. M., 0, 787 Bohlen P. J., 409 Bohlen 397

Bollen G. J., 1499

Bollmann A., 1057, 1067 Bolton, Jr H., 1699 Bonkowski M., 499 Boral L., 1609 Borges S., 231 Borneman J., 1621 Bosatta E., 1633 Bouché M. B., 375, 441, 649, 699 Bouwman H., 731 Bradley R. L., 1275 Braudeau E., 431 Broll G., 533 Bromfield E. S. P., 1591 Brousseau P., 681 Brown J. R., 489 Brun J.-J., 329 Brunberg H., 191 Brussaard L., 369 Buckerfield J. C., 547, 609 Budowski G., 767 Burdman S., 923 Burns L. C., 139, 1241 Butt K. R., 251, 307, 725 Byrne D., 555

Cabaneiro A., 1 Cacnio-Hubbard V. N., 489 Cadisch G., 1417 Callaham, Jr M. A., 317 Carballas T., 1 Carreiro M. M., 179 Carter P. J., 589, 599 Caruso L., 911 Castellanos J. Z., 973 Castro I. V., 1209 Changping Liu, 1233 Chapman S. J., 109, 115 Cheng-Sheng Tsai, 1249 Chidthaisong A., 1173 Christensen S., 1165, 1269 Christiansen-Weniger C., 943 Clapperton M. J., 631 Cluzeau D., 747 Coderre D., 681, 721 Cogle A. L., 617 Conrad R., 1057, 1067 Cook R., 1285 Correll R., 569 Cortez J., 375 Cothrel S. R., 295 Cresser M. S., 1249 Curmi P., 577 Curry J. P., 555

Dahlin S., 1405
Dakora F. D., 809, 993
Dal Canto L., 55
Dalva M., 1157
Daniel C., 725
Das A. K., 1609
da Silva Kattah L., 1011
Davoren C. W., 511, 547
Dawson D., 1673
de Boer W., 1655
de Almeida D. L., 951
de Bellone S. D. V. C., 965
de Cesare F., 1135

de Faria S. M., 897 Degens B. P., 1309 de Mischis C. C., 235 de Moraes Sá J. C., 787 De Roos A. M., 287 Derouard L., 541 de Souza E. M., 863 Devliegher W., 341, 1721 de Zamaroczy M., 847 Diaz Cosin D. J., 309 Didden W. A. M., 387 Didonet A. D., 1743 Dindal D. L., 275 Dixon D. G., 685 Dobbie K. E., 1269 Döbereiner J., 771, 911 Dominguez J., 759 Dommergues Y. R., 931 Domínguez J., 743 Doran J. W., 1451 Döring H., 905 Doube B. M., 503, 523, 569, 1079 Doyle A. P., 13 Doyle R. M., 1241 Díaz Cosín D. J., 313 Dubroca J., 1321 Dumbro E. B., 1233 Dymond P., 265

Edwards C., 91
Edwards C. A., 215, 409, 413, 743
El Adlouni C., 721
Elmerich C., 847
Elvira C., 759
England L. S., 1521, 1605
Eriksen J., 1371, 1379
Espinoza Y., 999
Evguenieva-Hackenberg E., 905

Farwell A., 685 Fayolle L., 747 Feller C., 1585 Fendrik I., 969 Ferm P. J. M. A., 1625 Fernández I., 1 Ferreira E. M., 1209 Ferrière G., 375 Ferris H., 63, 75, 1183 Field S. A., 657 Fillery I. R. P., 1731 Fischer E., 667 Fischer K., 1149 Fitzgerald D. G., 685 Fournier M., 681, 721 Fragoso C., 237 Franchini P., 39 Franco A. A., 0, 0, 897 Frederickson J., 251, 725 Freeman C., 203 Friesen D. K., 1433, 1579 Frioni L., 989 Fugère N., 681 Fuller M. E., 75 Funayama S., 843 Fyles J. W., 1275

Gallagher A. V., 477 Gallori E., 55 Ganin G. N., 559 Gantzer C. J., 489 García C., 171 Garvin M. H., 309 Garvín M. H., 313 Ghosh S., 1233 Gijsman A. J., 1433, 1443 Gil J. L., 999 Giller K. E., 1417 Gilot C., 353 Glenn A. R., 1427 Glick B. R., 1233 Goi S. R., 911, 983 Gonzalez G., 627 Gordienko S. A., 559 Goulding K. W. T., 1199 Gracia-Garza J. A., 123 Granval P., 323 Gray R., 621 Green A., 831 Grego S., 1135 Gregory P. J., 1395 Groman P. M., 427 Grossi J.-L., 329 Guang Wen, 1363 Guenni O., 999 Gulledge J., 13 Gutteridge R. J., 1225

Hahn D., 1149, 1595 Haiquan Zhang, 469 Hallaire V., 577 Hammed R., 375 Handayanto E., 1417 Handley L. L., 1301 Hannay J. N., 547 Hardarson G., 1099 Harris J. A., 1309 Harrison R. M., 1199 Hart A. D. M., 657 Hart S. C., 1111 Hartmann A., 853 Haselwandter K., 1529 Hawkins J. M. B., 1337, 1345 Hayen-Schneg N., 969 Haynes R. J., 1647 Heidet J-C., 375 Heimbach F., 671 Heisler C., 517 Hendriksen N. B., 347 Hendrix P. F., 317 Henrich M., 1529 Heredia-García E., 973 Hernández T., 171 Hillenaar S. I., 391 Hirth J. R., 529 Hjelm O., 191 Hobbs P. J., 1285 Holter P., 31 Hönerlage W., 1149 Hood R. C., 139 Hopkins D. W., 23, 1665 Hornby D., 1225 Horta De Sá N. M., 1011 Howard P. J. A., 1755 Hung Lee, 1521, 1605 Hungria M., 819

Iannetta P. P. M., 1019 II A. G. W., 1539, 1547 Ishida M. L., 843 Israel D. W., 1539, 1547

Jackson A. M., 207
Jackson C. R., 39
Jackson S. M., 1337, 1345
Jacob-Neto J., 983
James S. W., 241
Jarvis S. C., 1575
Jensen E. S., 973
Jensen L. S., 1043, 1125
Jesús J. B., 313
Jjemba P. K., 1099
Joergensen R. G., 1023, 1033
Jordan D., 489
Judas M., 677
Julka J. M., 303
Jyunkai Shen, 1195

Kahindi J. H., 863 Kaminski A., 847 Kandeler E., 1023, 1325 Kang B. T., 369 Karpanty S., 39 Kass D. C. L., 775 Kennedy C., 831, 871 Keplin B., 533 Kester R. A., 1655 Ketterings Q. M., 401 Keya S. O., 809 Kigel J., 923 Killham K., 523, 569, 1249 Kilpin G. P., 589 Kirchhof G., 853 Kirchmann H., 1747 Kladivko E. J., 481, 613, 663 Klassen G., 843 Klee U., 685 Kliashtorin A., 1673 Klironomos J. N., 1387 Klok C., 287 Knowles R., 1713 Kobayashi K., 1491 Kost D. A., 295 Kostecka J., 259 Kula H., 635 Kumar V. P. K., 617 Kuperman R. G., 179

Laanbroek H. J., 1625, 1655 Lachnicht S. L., 493 Lamar R. T., 1143 Landi L., 1135 Langton S. D., 657 Lanno R. P., 685, 689, 693 Larink O., 635 Larney F. J., 631 Larre-Larrouy M-C., 1585 Lattaud C., 335 Lau S., 75 Lau S. S., 1183 Laughlin R. J., 139 Lavelle P., 335, 431, 485, 541 Le Bissonnais Y., 431 Lee K. E., 547 Leemans D. K., 1285 Li F., 489 Libochant J. A., 1655 Ligthart T. N., 453 Lindahl V., 1565 Lindwall C. W., 631 Liptak M., 39 Locati S., 335 Long N. R., 599 Loquet M., 751

Ludwig F., 1691 Luhong He, 831 Lynch J. M., 1353

Machado H. B., 843 Machado I. M. P., 843 Magalhães A. C., 1743 Magid J., 1043, 1125 Makeschin F., 1023 Marinissen J. C. Y., 287, 387, 391, Marinussen M. P. J. C., 641 Mårtensson A., 1405 Martins L. M. V., 1005 Massicotte H. B., 45 Masutha T. H., 993 Mato S., 759 Mazaud D., 375 Mazur L., 709 Mba C. C., 381 McCartney D., 493 McCartney D. A., 361, 397, 409, 423 McCarty L. S., 693 McGrath S. P., 1209 McKenzie B. M., 529 McLean M. A., 537 McMillan G. P., 1019 Meijer M. E., 1655 Meisel L. S., 589 Meiwes K-J., 677 Meletzus D., 831, 871 Merckx R., 131 Meyer W. J., 731 Michaud H., 747 Middelraad I. C. J., 717 Miller J. J., 631 Milnitsky F., 989 Minchin F. R., 881 Mitchell A., 763 Molnár L., 667 Monaghan R., 1215 Monzon M. A., 965 Moore T. R., 1157 Morel C., 1579 Moro R. P., 309 Morris R. M., 251, 725 Mougin C., 1321 Mueller T., 1043, 1125 Mummey D. L., 1699 Muñoz B., 313 Muofhe M. L., 993 Murphy D. V., 1731 Muys B., 323

Nadeau D., 681, 721
Nagtzaam M. P. M., 1499
Nannipieri P., 55, 1135
Naseby D. C., 1353
Neale S. P., 1463
Nedwell D. B., 1257
Neves M. C. P., 889, 1005, 1015
Nielsen N. E., 1043, 1125
Nuss E., 1023
Nutakki A., 871
Nuutinen V., 307, 463
Nygren P., 775
Nylund J-E., 45

O'Donnell A. G., 199 O'Dowd R. W., 23, 1665 O'Hara G. W., 1427 Öberg G., 191 Oberholzer H. R., 1023 Oberson A., 1433, 1579 Ogoshi A., 1491 Ohtonen R., 1613 Okon Y., 923 Olivier K. L., 241 Ortega A. D., 959

Paiva E., 1011 Palojärvi A., 1325 Palta J. A., 1395 Pandey H. N., 1609 Paquelin A., 847 Parkinson D., 265, 537 Parmelee R. W., 361, 423, 427, 493 Parsons R., 1665 Pattinson G. S., 1079 Paulitz T. C., 123 Pedraza R. O., 965 Pedrosa F. O., 843 Peek G. J. C. W., 453 Peña-Cabriales J. J., 973 Pereg L., 847 Pericaud C., 1321 Perry D. A., 1111 Pickup R., 91 Pietramellara G., 55 Ping Gong, 211 Pitkänen J., 463 Poirier G., 681 Poirier G. G., 721 Pokarzhevskii A. D., 559 Pop V. V., 223 Porter J., 91 Poulton P. R., 207 Pouyat R. V., 427

Qian J. H., 1451

Priemé A., 1165, 1269

Raerty B., 1673 Ramirez M. E., 1539, 1547 Ravinder Reddy V., 617 Reeleder R. D., 123 Reinecke A. J., 737 Reinecke S. A., 737 Review B., 1759 Reza Savabi M., 481 Rida A. M. M. A., 649 Rigo L. U., 843 Rillig M. C., 1387 Robinson M., 39 Rojas P., 237 Römbke J., 705 Rondon M. A., 801 Rosen A., 709 Rossi J-P., 485 Rouland C., 335 Rovira P., 1509 Rudnick P., 831 Rumjanek N. G., 889, 1005, 1015 Russo R., 767 Rüttimann-Johnson C., 1143 Ruuskanen J., 1625

Saari A., 1625 Sainz M. J., 1571 Samih M., 375 Sampedro L., 759 Sánchez E. G., 313 Sanginga N., 131 Santos D. R., 959

Ryder M. H., 523

Santos V. A. F., 1015 Sanz J. I., 1433 Schaefer M., 499 Schauermann J., 677 Scheu S., 265, 1023 Schimel J. P., 13 Schindler Wessells M. L., 409 Schloter M., 853 Schmidt O., 523, 569, 1301 Scholefield D., 1337, 1345 Schomberg H. H., 1089 Schrader S., 469 Scow K. M., 75, 1387 Scrimgeour C. M., 1301 Seldin L., 1011 Selenska-Pobell S., 905 Sessitsch A., 1099 Sevilla M., 871 Shah Z., 1463 Shakir S. H., 275 Shiel R. S., 23 Sierra J., 1557 Singh J., 585 Sinsabaugh R. L., 39 Slimak K. M., 713 Smith J. L., 1699 Smith K. A., 1269 Smith R. V., 1241 Smith S. E., 1079 Smith S. R., 1475 Souza E. M., 843 Sparling G. P., 1731 Spratt, Jr H. G., 1639 Sprent J. I., 983, 1019 Springett J., 621 Stacey G., 819 Stamford N. P., 959 Stawiecki J., 747 Stecker J. A., 489 Steens M. B. R., 843 Stein T., 969 Steinberg D. A., 427 Steiner J. L., 1089 Stephen K. D., 1257 Stephens P. M., 511 Stephenson G. L., 689, 717

Tarrant K. A., 657 Teixeira K., 871 Teixeira K. R. S., 843 Teixeira M. G., 951 Temprano F., 959 Thomas R. J., 801, 1433, 1443 Thumlert T. A., 589 Tian G., 369 Tiessen H., 1579 Tisdall J. M., 529 Titus B., 1275 Toet S., 1683 Tondoh J., 541 Trevors J. T., 1521, 1605 Trigo D., 309 Tripathi R. S., 1609 Triplett E. W., 1621

Stevens R. J., 139, 1241

Sylvester-Bradley R., 775

Subler S., 409, 413

Sugawara K., 1491

Sunhee Lee, 871

Stinner B. R., 361, 397, 423

Troelstra W. D. S. R., 1625 Turco R. F., 663 Turner A., 1405

Urquiaga S., 787

Valentin C., 431 Valle J. V., 309 Vallejo V. R., 1509

van der Zee S. E. A. T. M., 641 van Dijk C., 1707

Vanlauwe B., 131
Väre H., 1613
Vasconcelos M. J. V., 1011
Venette R. C., 63, 1183
Verstraete W., 341, 1721
Vettori C., 55
Vikram Reddy M., 617
Viktorov A. G., 217
Vilariño A., 1571
Vilcosqui L., 541
Vimmerstedt J. P., 295
Vinceslas-Akpa M., 751
Von Lützow M., 1325
Voroney R. P., 1363

Wallander H., 45 Walsh P., 721 Walters D. T., 1451 Wang Jingguo, 153, 163 Ward E., 1225 Warner J. E., 717 Watanabe I., 1173 Watkin E. L. J., 1427 Watson A., 1257 Webster C. P., 1199 Weesies G., 613 Wei-chun Ma, 287 Whitwill S. T., 1591 Wickenbrock L., 517 Williams P. M. L., 503, 599 Williamson J. C., 1575 Willmott P. J., 503 Willoughby G. L., 481 Wilson K. J., 1099 Winter J. P., 1363 Winter K., 1325 Wiseman D. M., 609 Witter E., 1405 Wollenhaupt N. C., 477 Wolters D. J., 1707 Wood H. B., 241 Wren C. D., 689, 717 Wu J., 199

Xiaomei Li, 1601 Xiaoming Zou, 627

Yamulki S., 1199 Yates M. G., 843, 863 Yongsheng Feng, 1601 Yule D. F., 617

Zaboyev D. P., 559 Zapata F., 973 Zelles L., 1325 Zepp K., 1595 Zeyer J., 1149, 1595 Zhang B. G., 335

